AMENDMENT TO THE CLAIMS

- 1. (Previously Presented) An apparatus, comprising:
 - a first line receiver coupled to receive first physical layer quality data; and
 - a first line driver coupled to transmit control primitive data that includes an adjustable pre-emphasis and that has a response to the first physical layer quality data.
- 2. (Currently amended) The apparatus of Claim 1 wherein the first physical layer quality data is sensed in real time.
- 3. (Previously Presented) The apparatus of Claim 1 wherein the first physical layer quality data is dynamically calibrated.
- 4. (Currently amended) The apparatus of Claim 1 wherein the first physical layer quality data includes amplitude.
- 5. cancelled.
- 6. cancelled.
- 7. (Previously Presented) The apparatus of Claim 1 wherein the apparatus is mounted in a storage device, and the apparatus couples the storage device to a host computer system.
- 8. (Previously Presented) The apparatus of Claim 1 wherein the apparatus is mounted in a host computer system, and the apparatus couples the host computer system to a storage device.
- 9. (Previously Presented) The apparatus of Claim 1 wherein the apparatus couples to a serial bus that comprises two pairs of conductors.

- 10. (Previously Presented) An apparatus, comprising:
 - a line receiver coupled to receive physical layer quality data; and
 - a line driver coupled to transmit control primitive data that includes an indication of frequency rolloff and that is responsive to the physical layer quality data.
- 11. (Previously Presented) The apparatus of Claim 10 wherein the control primitive data is generated in real time.
- 12. (Currently amended) The apparatus of Claim 10 and further comprising:
 - a second quality sensing circuit that comprises:
 - a physical layer quality sensor sensing a received first signal;
 - a quality standard; and
 - a quality compare circuit comparing the received first signal to the quality standard and providing the second control primitives primitive data.
- 13. (Previously Presented) The apparatus of Claim 10 wherein the physical layer quality data include an indication of amplitude.
- 14. cancelled.
- 15. cancelled.
- 16. (Previously Presented) The apparatus of Claim 10 wherein the line receiver is mounted in a storage device and couples the storage device to a host computer system.
- 17. (Previously Presented) The apparatus of Claim 10 wherein the line receiver is mounted in a host computer system and couples the host computer system to a storage device.

- 18. (Previously Presented) The apparatus of Claim 10 wherein the line receiver and line driver couple to a serial bus that comprises two pairs of conductors.
- 19. (Currently amended) An apparatus, comprising:
 - a first line driver transmitting user data and primitives at a first end of a serial bus, the first line driver having a control input that controls a transmitted physical layer quality at the first end;
 - a quality sensing circuit that makes a comparison of a quality standard to a physical layer quality that includes an amplitude and a frequency rolloff, and that generates control primitives representative of the comparison; and
 - a second line driver at the second end of the serial bus transmitting the control primitives at the second end, and a first line receiver at the first end receiving the control primitives to provide closed loop control of the received physical layer quality.
- 20. (Previously Presented) A system comprising the apparatus of Claim 19 and further comprising a second apparatus, substantially the same as the apparatus of Claim 19, the second apparatus controlling a second physical layer quality in a direction on the serial bus that is opposite to the direction of control of the apparatus of Claim 19, to provide bi-directional physical layer quality control on the serial bus.
- 21. cancelled.
- 22. cancelled.
- 23. (Previously Presented) The apparatus of Claim 19 wherein the serial bus comprises two pairs of conductors.

- 24. (Previously Presented) The apparatus of Claim 19 wherein the serial bus carries user data between a first functional device and a second functional device.
- 25. (Previously Presented) The apparatus of Claim 24 wherein the first functional device is a storage device and the second functional device is a host computer system.